Electronic Acknowledgement Receipt				
EFS ID:	6084904			
Application Number:	10701007			
International Application Number:				
Confirmation Number:	5641			
Title of Invention:	Compositions comprising alternating 2'-modified nucleosides for use in gene modulation			
First Named Inventor/Applicant Name:	Charles Allerson			
Customer Number:	32650			
Filer:	Jane E. Inglese/Arlene Stiles-Davis			
Filer Authorized By:	Jane E. Inglese			
Attorney Docket Number:	ISIS-5325			
Receipt Date:	16-SEP-2009			
Filing Date:	04-NOV-2003			
Time Stamp:	15:49:40			
Application Type:	Utility under 35 USC 111(a)			

# Payment information:

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
1	NPL Documents	Scherer_NatBiotechnol_2003_1 457-1465.PDF		no	9
			dbb18dc76c80647af4614d3bbcfedac0ebe 885e7		

Wa	rni	ng	s:

### Information:

2	NPL Documents	Schoning_Science_2000_1347- 1351.PDF	680935	no	5
			40152c37c16edb782a5eb6490a982566a39 7eda7		
Warnings:					
Information:					
3	NPL Documents	Schott_JChromatogr_461-476. PDF	1289769	no	16
		FDF	8795a7e525052961478e1c558194202051a d0092		
Warnings:					
Information:		1	ı	-	
4	NPL Documents	Schwartz_Gene_197-205.PDF	748837	no	9
			d4935fa4e521930ae589dd115b3173eae06 1883a		
Warnings:		·			
Information:					
5	NPL Documents	Schwartz_BioorgMedChemLett	475343	no	6
	W E Bocaments	1019-1024.PDF	a41e58ec3b361543c58185da788e4c984df c7213	110	
Warnings:					
Information:					
6	NPL Documents	Schwarz_Cell_199-208.PDF	693945	no	10
			e8e7f956e67a196edbd6092d9c0cd2f152fc 7fe4		
Warnings:		· ·	I .		
Information:					
7	NPL Documents	Searle_NuclAcidsRes_2051-205	848007	no	6
,	Mr L Documents	6.PDF	f47393c73d4958911fc4bab3ac49cafa7d36 6e98	no	0
Warnings:					
Information:					
8	NPL Documents	Seela_Biochem_2232-2238.PDF	851828	no	7
-			3f6eda83157aaa60507cd511645a885c1c5f bcff		
Warnings:		<u> </u>	1		
 Information:					
	NDL D	Calling Council and too too	294079		
9	NPL Documents	Seliger_SympSer_193-196.PDF	4dcd1dc7ef155740dd5ef564bbb1681d91f 4e9d3	no	6
Warnings:					
Information:					
10	NPL Documents	emie 1611-1627.PDF	915260	no	9
10	INFL DOCUMENTS		429e817c968e8ac81715f0ee90ff7cf96e91b	no	9
			666		
Warnings:			666		

11	NPL Documents	Seliger_DieMakromolekulartCh emie_609-627.PDF	1081384 c67f9ad48d64afbf22a1dece32f20d84cf02b 5c2	no	11
 Warnings:				I	
Information:					
			362951		
12	NPL Documents	Seliger_TetrahedronLetters_29 11-2914.PDF		no	4
			bc4e0b98ef3697dd0b893ff61ca9781e72b9 13d1		
Warnings:					
Information:					
		Shea_NuclAcidsRes_3777-3783	647674		
13	NPL Documents	.PDF	9fe689512ed52e89e462111249784f87507	no	7
			bf303		
Warnings:					
Information:					
14	NPL Documents	Sheehan_NuclAcidsRes_4109-4	287398	no	10
14	W E Bocaments	118.PDF	610c9ac1970d34eca1cd5dcc542e1ac94a1c 7aef		10
 Warnings:			7.60		
Information:					
			112997		
15	NPL Documents	Shi_TrendsinGenetics_9-12. PDF	112997	no	4
		PDF 1	177201bbe2aa5dae2064da0ab33484c3b3 d8aab1		
Warnings:					
Information:					
		Shibahara_NuclAcidsRes_239-2	6006963		
16	NPL Documents	52.PDF	075695274dd6904e9faa8f3ced1dcc12c6ac	no	14
			c263		
Warnings:					
Information:			1		
17	NPL Documents	Shuman_JBiolChem_18943-18	1786302	no	8
"	W E Bocaments	950.PDF	880a0ef5b92d01f7ba724f69c2a1bb642884 cc06	110	Ü
 Warnings:		I	<u> </u>	I	
Information:					
			1248311		
18	NPL Documents	Siddell_EurJBiochem_621-629. PDF	12 103 11	no	9
			656d3541099ec3ac4184605688bf7a333ec c86db		
Warnings:					
Information:					
	Sigman_AccChemRes_180-186.	3618527			
	19 NPL Documents	Jigitian Accenennes 100-100	1	no	7
19	NPL Documents	PDF	b58d28fa2d1b76853365e911f0b0c1a03e7		,
19 Warnings:	NPL Documents		b58d28fa2d1b76853365e911f0b0c1a03e7 87928		

20	NPL Documents	Sijen_Cell_465-476.PDF	1733070	no	12
			ee442eed0898c546d64acbfc1bc42ebe653 b4eb9		12
Warnings:					
Information:					
21	NPL Documents	Singer_Biochem_5052.PDF	647827	no	6
		5ge5.ee.e5.0525.	0ea0bdddbad6d8aa39c23d2184d0812d6c 8f1622	0	
Warnings:					
Information:					
22	NPL Documents	Singh_ChemCommun_455-456	185474	no	2
	W E Bocaments	.PDF	aa20031922a8d9fbfa5d39680d1ed33009c 158dc	110	-
Warnings:					
Information:					
23	NPL Documents	Singh_JOrgChem_10035-1003	589271	no	5
23	W L Documents	9.PDF 3647549893917147206a867d3dfb3281823 22095	110		
Warnings:					
Information:					
24	NPL Documents	Skorski_PNAS_3966-3971.PDF	327554	no	6
24	Nr L Documents	3KUISKI_FNA3_3900-3971.FDF	b5672aacf9b45af6f540123bea82d9e9d465 1140	no	0
Warnings:					
Information:					
25	NPL Documents	Smith_PNAS_1986_2787-2791.	601158		5
23	Nr L Documents	PDF	33722f07e4e3ff5891255525e499b88214c1 c8ca	no	3
Warnings:					
Information:					
26	NPL Documents	Smith_NuclAcidsRes_2399-241	862041		14
20	Nr L Documents	2.PDF	c31f7fff6f43032c04e80f33e4c1cb4c2f60b2 d3	no	14
Warnings:					
Information:					
27	NDI Dasumana	Smith_AdvApplMath_482-489.	275854		•
27	NPL Documents	PDF	bd2935d8bb8a2131cd0cfcdbef87e7cba59 e718c	no	8
Warnings:				'	
Information:					
	1	000522			
20	NDI Description	Song_NatMed_2003_347-351.	899533		_
28	NPL Documents	Song_NatMed_2003_347-351. PDF	899533 1a690112c4e9d24bb2c6f5f1affa48e0fb6d7 b79	no	5
28 Warnings:	NPL Documents		1a690112c4e9d24bb2c6f5f1affa48e0fb6d7	no	5

20	NPL Documents Song Science	Song_Science_1434-1437.PDF	620913		4
29	NFL Documents		e3891635a11f7feafa905f4d07260a19d21f1 c52	no	4
Warnings:		ı	1		
Information:					
20	NDI D	Song_NatStructBiol_1026-1032	862858		7
30	NPL Documents	.PDF	5e370e9df3b9f5fc632c77580ca3973f4734c 8c6	no	7
Warnings:					
Information:					
31	NPL Documents	Soutschek_Nature_173-178.	353582	no	6
31	NFL Documents	PDF	bb63026ea0d7ac7f2ea286959f43b61efd3c 4adc	no	0
Warnings:		ı	1		
Information:					
	No. o	Sproat_NucleicAcidsResearch_	1111649		
32	NPL Documents	3373-3386.PDF	71c85cb58ba2ff7511f80dd0f62c043c84cc1 634	no	14
Warnings:					•
Information:					
		Sproat_NucleicAcidsResearch_	1218965		
33	NPL Documents Sproat_NationActionStressearch	7351bccc89116c6295d955681450b3b503b 76a3e	no	10	
Warnings:		I			I
Information:					
		Steffens_HelvChimActa_2426-2	3174427	no	
34	NPL Documents	439.PDF	a4ffee434b5618262543b9599923492197ff 4bad		7
Warnings:					<u> </u>
The page size in	n the PDF is too large. The pages should be		tted, the pages will be re	sized upon er	ntry into the
	pper and may affect subsequent processing	g 			
Information:					Γ
35	NPL Documents	Steffens_AmChemSoc_3249-32 55.PDF	3090920	no	7
		33.FDF	0c6fc65b57ac7937319a8c36c88f49f4760aa 93f		
Warnings:					
Information:					
26	NDI Documente		1380546		
36	NPL Documents	Stein_Science_1004-1012.PDF	f5d104600b41713bff8368b9a6d96dba5d7 c2ce5	no	9
Warnings:					
Information:					
		Stein_CancerResearch_2659-26	1326579		4
37	NPL Documents	68.PDF	54dac1f43f9efd461a133eaf9e1835647b64 b9ad	no no	10
		<u> </u>	руаа		<u> </u>

Warnings:					
Information:					
38	NPL Documents	Stein_NucleicAcidsResearch_3	801650	no	13
30	TW E Documents	209-3221.PDF	851222b875d9056d99a5aed16223bba69a e4702f		13
Warnings:					
Information:					
39 N	NPL Documents	Stolt_MolMicrobiol_875-882.	782961	no	8
	W E Bocaments	PDF	dae5a72e1f20d7b1303bd06af699054fbc1b 17b5	110	
Warnings:					
Information:					
40	NPL Documents	Strickland_Science_680-684.	717005	no	5
	TW E B ocuments	PDF	3faf7128543ddc25f1b8cb5bc6c5809a4a69 3171	110	J
Warnings:			·		
Information:					
		Total Files Size (in bytes)	464	59778	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.